

CLAIMS**What is Claimed is:**

- 1 1. Wall element or door element which can be moved by means of lower
2 castors (12) on floor runners (13) which are designed as hollow bodies with
3 a guide slot running in the longitudinal direction, with the castors (12) being
4 mounted in each case on a castor carrier (21) and the wall element or door
5 element being at least partially liftably and lowerably adjustable relative to
6 the castors (12), wherein:
 - 7 a) a securing member (28) arranged in the region of at least one of the
8 castors (12), the said securing member entering with anchoring
9 members into the runner (13) and securing the castor (12) against
10 lifting off from the runner (13), and
 - 11 b) the securing member (28) is mounted on an axis of rotation or castor
12 axle (23) of the castor (12).
- 1 2. Wall element or door element according to Claim 1, wherein the castor (12)
2 is mounted rotatably on a central, fixed hub (25) and the securing member
3 (28) is mounted on the hub.
- 1 3. Wall element or door element according to Claim 1, wherein the securing
2 member (28) has two supporting walls (30) which are formed at a distance
3 from each other and are mounted on both sides of the castor (12) on the
4 castor axle (23) or the hub (25).
- 1 4. Wall element or door element according to Claim 1, wherein the anchoring
2 members are anchoring hooks (31, 32) and the securing member (28)
3 forms a lower web (29), with the securing hooks (31, 32) being fitted on
4 both sides of the castor (12) to end regions of the web (29).
- 1 5. Wall element or door element according to Claim 1, wherein the securing
2 member (28) has a triangular design with an upper, central corner region
3 being mounted on the castor axle (23) or on the hub (25).

- 1 6. Wall element or door element according to Claim 1, wherein the castor (12)
2 is mounted on a castor carrier (21) and the latter is connected movably to a
3 frame (10), the castor carrier (21) having two supporting limbs (22)
4 arranged at a distance from each other, and the castor axle (23) extending
5 between the supporting limbs (22) in such a manner that the castor (12) is
6 mounted between the supporting limbs (22).
- 1 7. Wall element or door element according to Claim 6, wherein the securing
2 member (28) is mounted between the supporting limbs (22) of the castor
3 carrier (21).
- 1 8. Wall element or door element according to Claim 1, wherein the castors
2 (12) have a central guide rim (19) running all the way around for entering
3 them into a guide slot (18) of the runner (13) and supporting surfaces (20)
4 resting on the runner (13) on both sides of the guide rim (19), the
5 supporting surfaces (20) having an outwardly directed, sloping inclination of
6 (approximately) 5°.
- 1 9. Wall element or door element according to Claim 1, wherein the anchoring
2 members are securing hooks (31, 32).
- 1 10. Wall element or door element according to Claim 6, wherein the castor
2 carrier (21) is connected pivotably to the frame (10).
- 1 11. Wall element or door element according to Claim 7, wherein the securing
2 member (28) are two webs (29) arranged at a distance from each other.